

Message

From: Phillips, Linda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BAED21B2859A4DCB8C56226C6B9AA9FC-PHILLIPS, LINDA]
Sent: 8/3/2015 12:12:27 PM
To: Moya, Jacqueline [Moya.Jacqueline@epa.gov]
Subject: FW: STICS: Clearance Initiation: #ORD-013414: Updates to the PCB Exposure Estimation Tool and Exposure Levels for Evaluating PCBs in Indoor School Air

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From: ORD_STICS@epa.gov [mailto:ORD_STICS@epa.gov]
Sent: Tuesday, July 28, 2015 1:45 PM
To: Vandenberg, John; Jarabek, Annie; Phillips, Linda; Hubal, Elaine; Deener, Kathleen; D'Amico, Louis; Shams, Dahnish
Subject: STICS: Clearance Initiation: #ORD-013414: Updates to the PCB Exposure Estimation Tool and Exposure Levels for Evaluating PCBs in Indoor School Air

This e-mail is to inform you that you have been copied on the following Human Health Risk Assessment clearance submission in STICS:

- **Product type, subtype:** Presentations and Technical Summaries, Presentation
- **Product title:** Updates to the PCB Exposure Estimation Tool and Exposure Levels for Evaluating PCBs in Indoor School Air
- **Author(s):** Phillips, L
- **Initiator:** Vicki Soto,ord/ncea/odd
- **ORD Tracking Number:** Tracking # ORD-013414

- **Product Description / Abstract:** Developed in 2009 as a simple tool to estimate PCB exposure from background and school pathwaysCalculates the maximum school indoor air PCB concentrations (ng/m3) that do not exceed the RfD, considering other school and non-school pathwaysEnables users to input site-specific values and tailor screening limits to local conditions

- **Tracking and Planning**
 - Task: HHRA HHRA414 Rapid Risk Assessment Support
 - Product:
 - Project: Tools to Enhance Hazard Identification and Efficiency of Assessment Development

- Science Question: How can ORD better meet the needs of decision makers by modernizing risk assessment to incorporate recent scientific innovations, including molecular biology and computational sciences?
- Topic:
- Theme: Modernizing Risk Assessment Methods
- Research Program Area: Human Health Risk Assessment

- **HISA? ISI? High Profile?:** Not Applicable

- **QA form attached in STICS?:** No

- **QAPP Reference:** N/A

- **Keywords:**

- PCBs
- exposure analysis
- measuring tools
- schools
- Children's Environmental Health

- **Meeting Information:**

- Meeting Name: EPA PCB National meeting
- Meeting Start Date: 08/04/2015
- Meeting End Date: 08/05/2015

This submission can be found in your In Progress tab. [Please click here to access STICS.](#)